

MYERS PETRO SERVICES

Fort Wayne, Allen County, IN
Revised February 6, 2001

Site Location and Description

This property is located at 1001
Leesburg Road in Fort Wayne.

Zip Code: 46808



Site Uses and Past Activities

Standard Oil Company used this site as a bulk petroleum distribution and refinery facility from the mid-1890s to the mid-1970s. Saint Francis University currently owns a portion of the property.

Contaminants and Impacts

Petroleum product contamination was found during the Phase II site assessment, and is currently being remediated.

Lead Agency

IDEM in conjunction with the Indiana Development Finance Authority

Community Concerns

Actions Taken

In March 1999 Saint Francis University, in partnership with the City of Fort Wayne, received an Indiana Brownfields Site Assessment Grant to complete a Phase II Environmental Assessment of the property.



Reuse and Redevelopment

Saint Francis University redeveloped the site into a new arts building with classrooms and exhibition halls.





Current Status

Based on the findings of the grant funded Phase II assessment, the university entered the property in to IDEM's Voluntary Remediation Program (VRP). The site is being actively remediated while being used as an arts building.

Future Actions

VRP will continue to monitor the active remediation system for the site, and the Brownfields Program will continue to assist the university with its funding needs.

Cost Estimates

Amount of grant received: \$32,000

For More Information

Michele Oertel
Brownfields Program
Office of Land Quality
IDEM
P.O. Box 6015
Indianapolis, Indiana 46206-6015
Toll free (800) 451-6027, ext. 4-0235
Local (317) 234-0235

or

Ruth Williams
Voluntary Remediation Program
Office of Land Quality
IDEM
P.O. Box 6015
Indianapolis, Indiana 46206-6015
Toll free (800) 451-6027, ext. 3-4623
Local (317) 233-4623



Brownfields Program Sites

Myers Petro Services
Site # 4990002



Indiana Department of Environmental Management
Office of Land Quality or Environmental Response